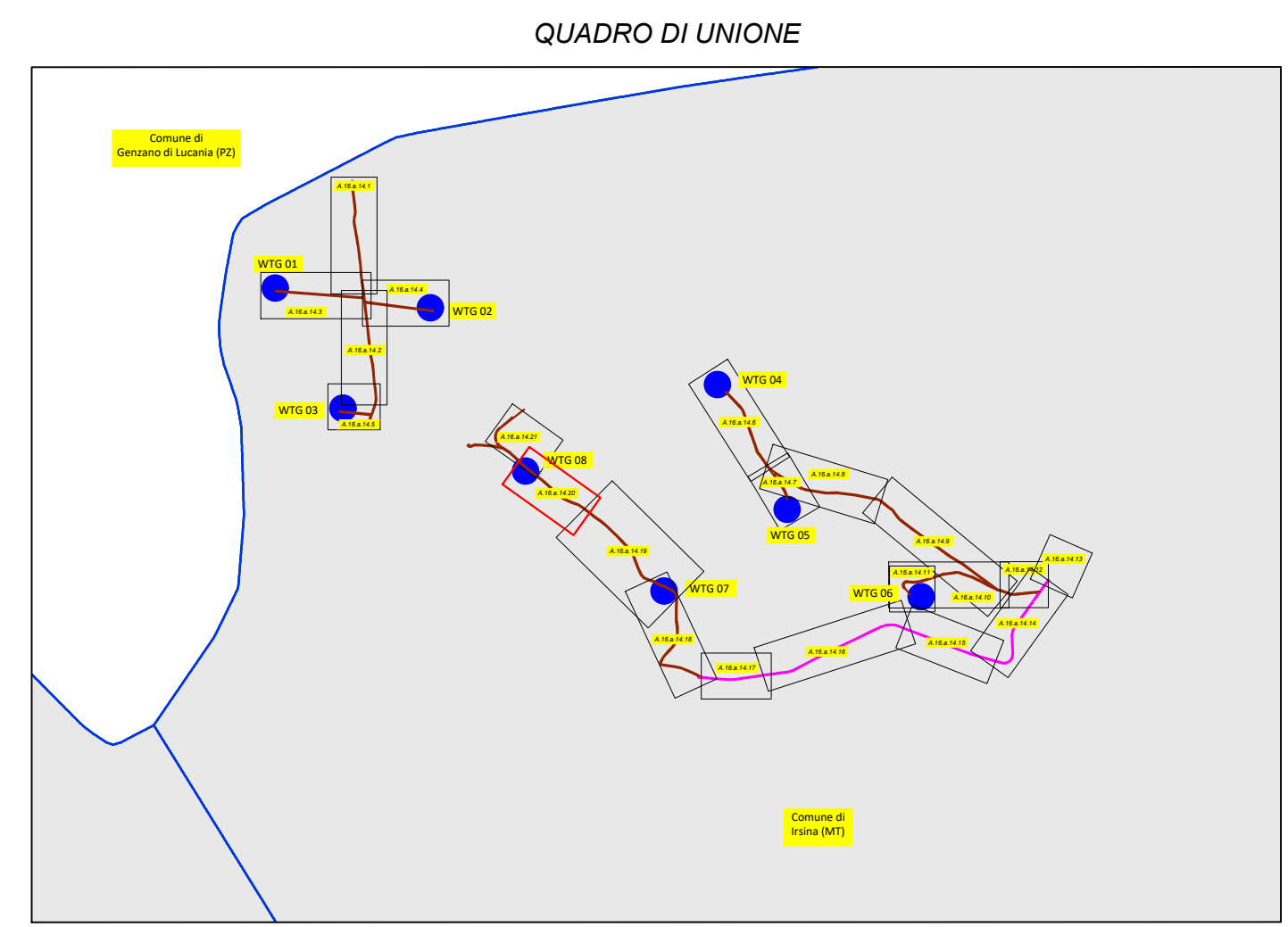
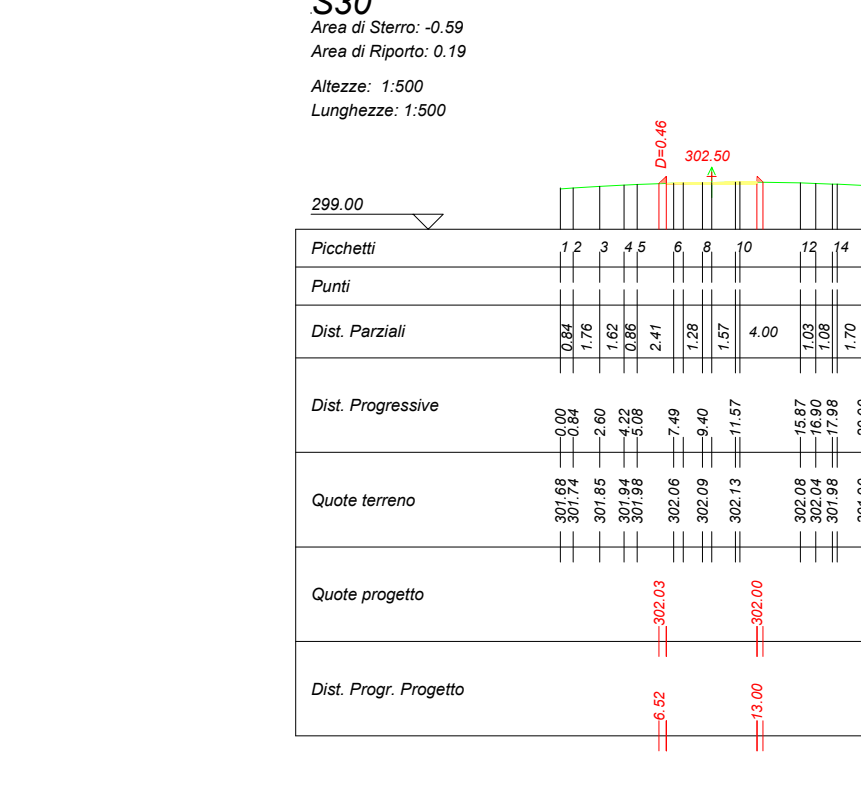
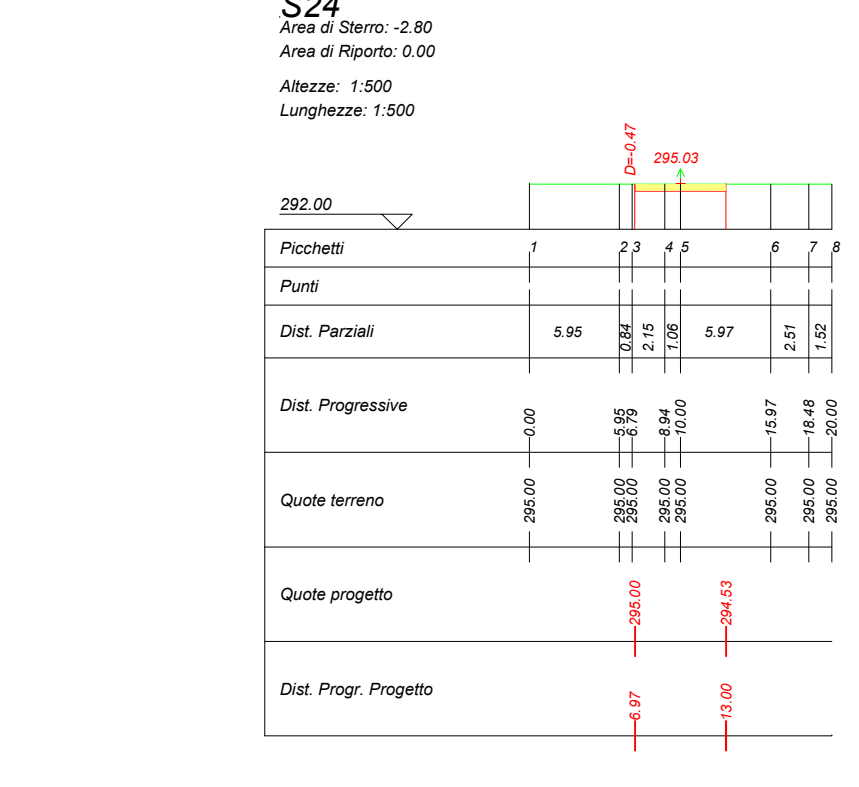
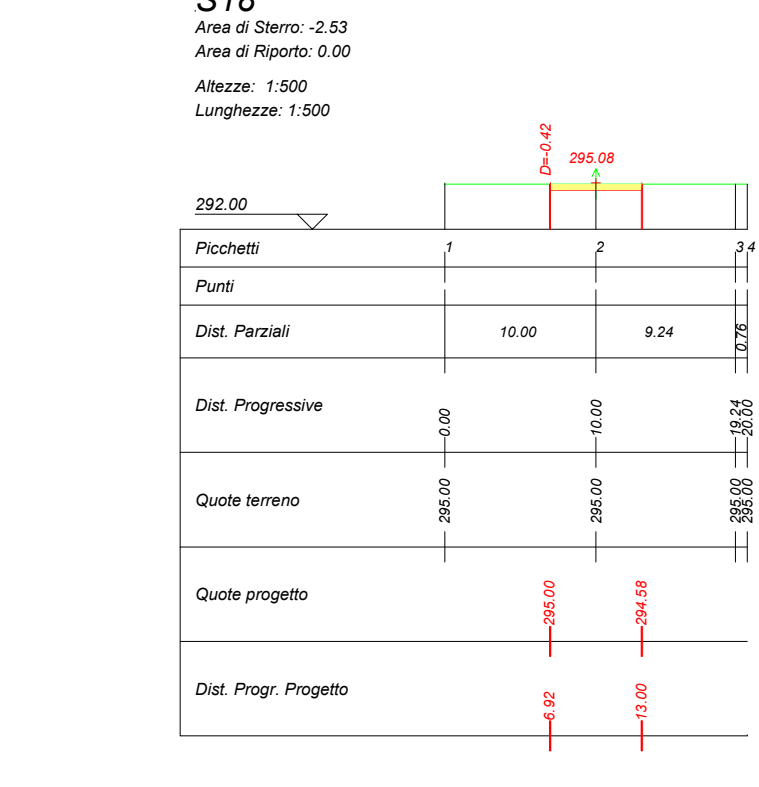
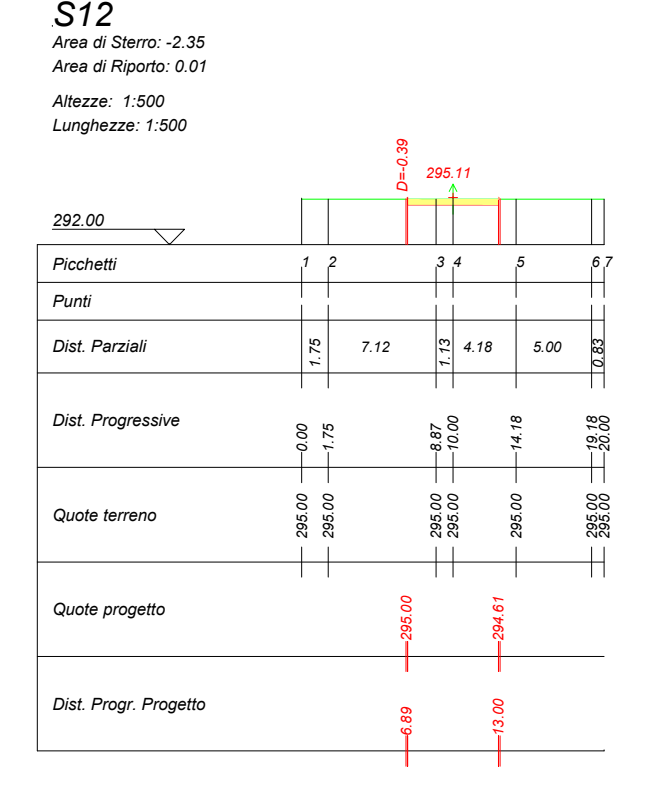
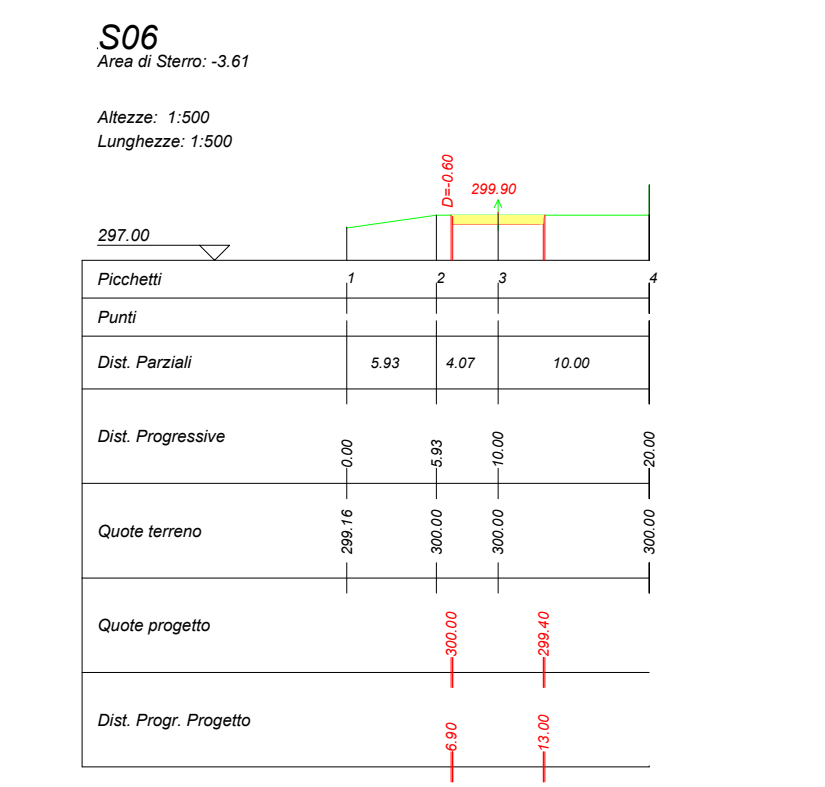
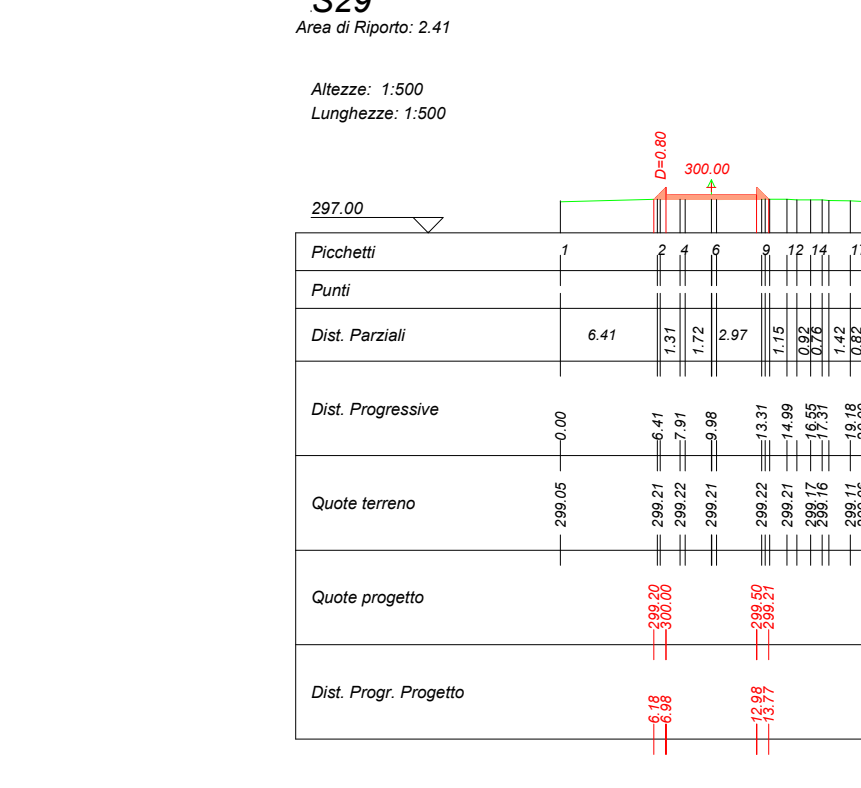
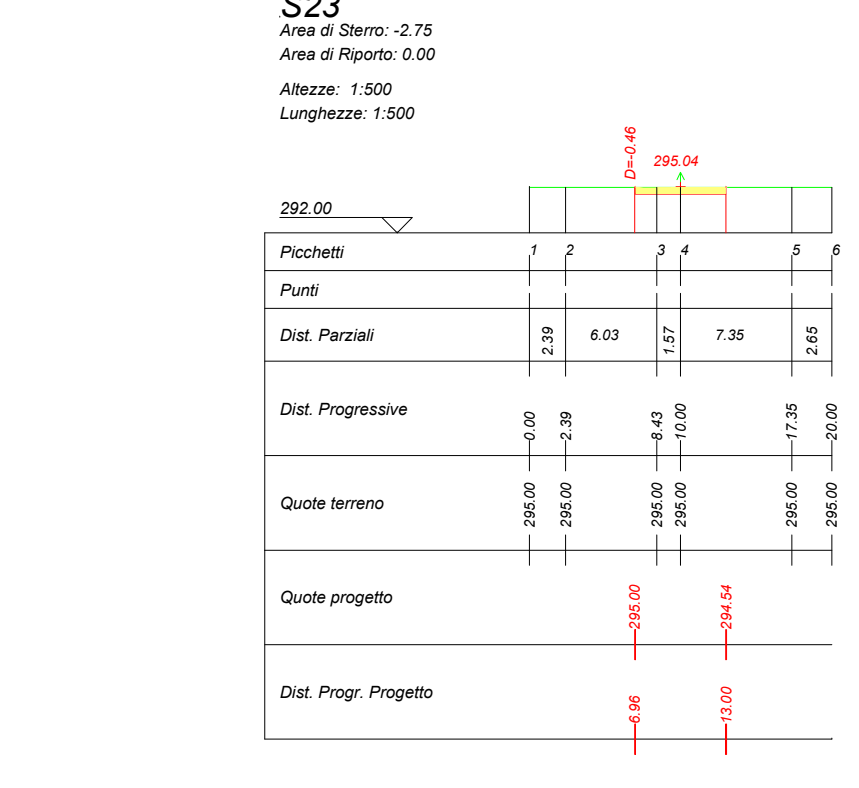
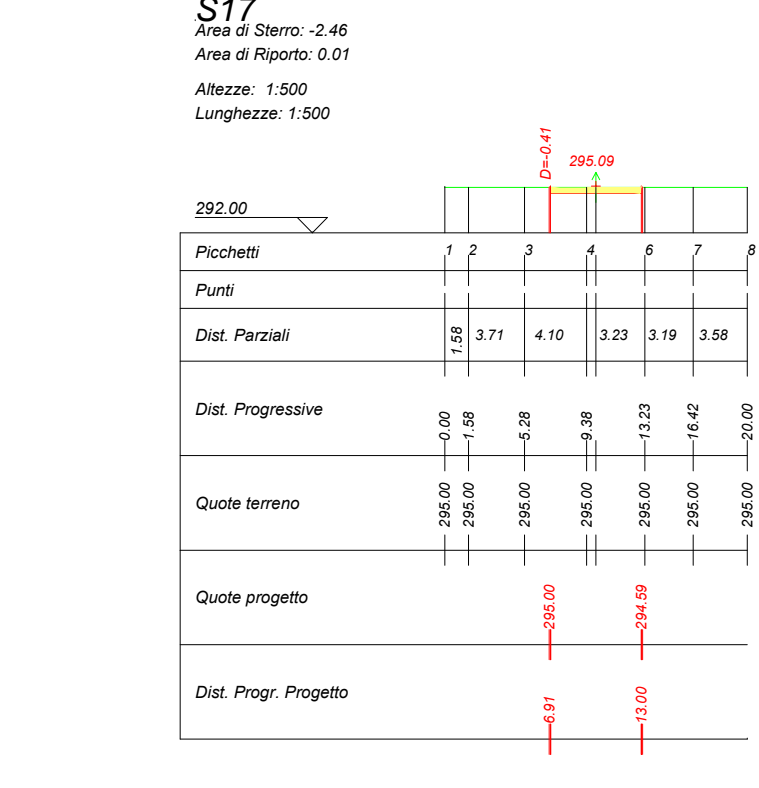
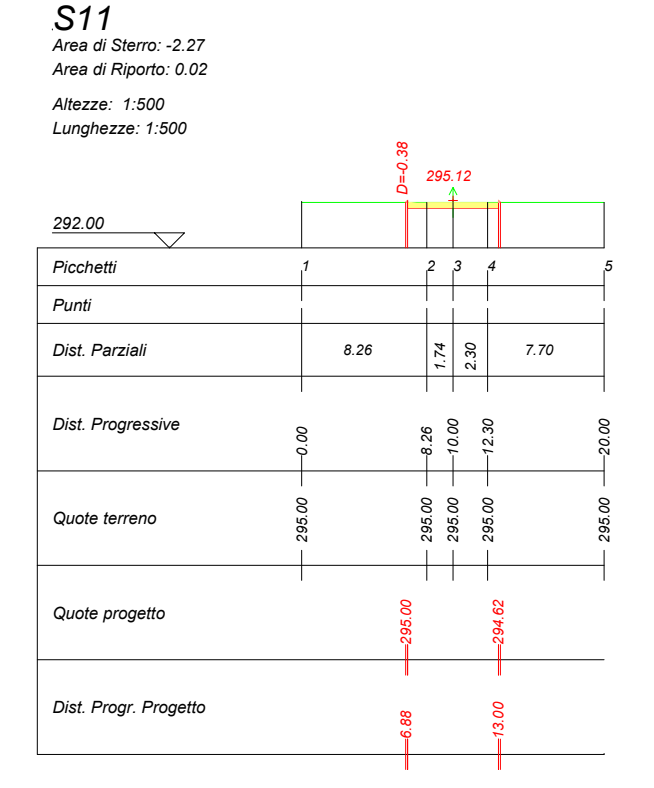
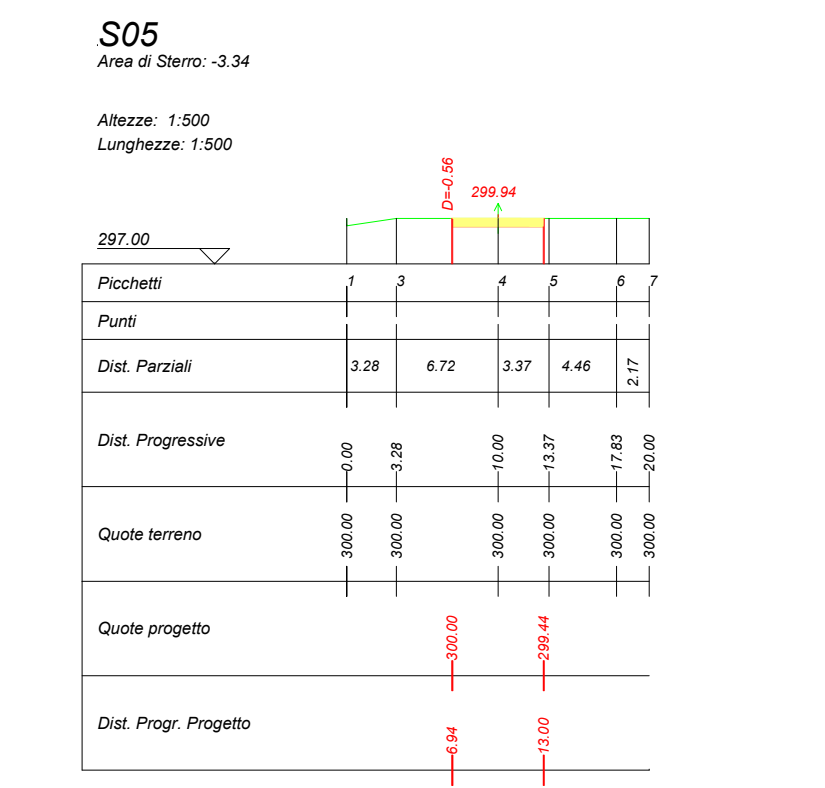
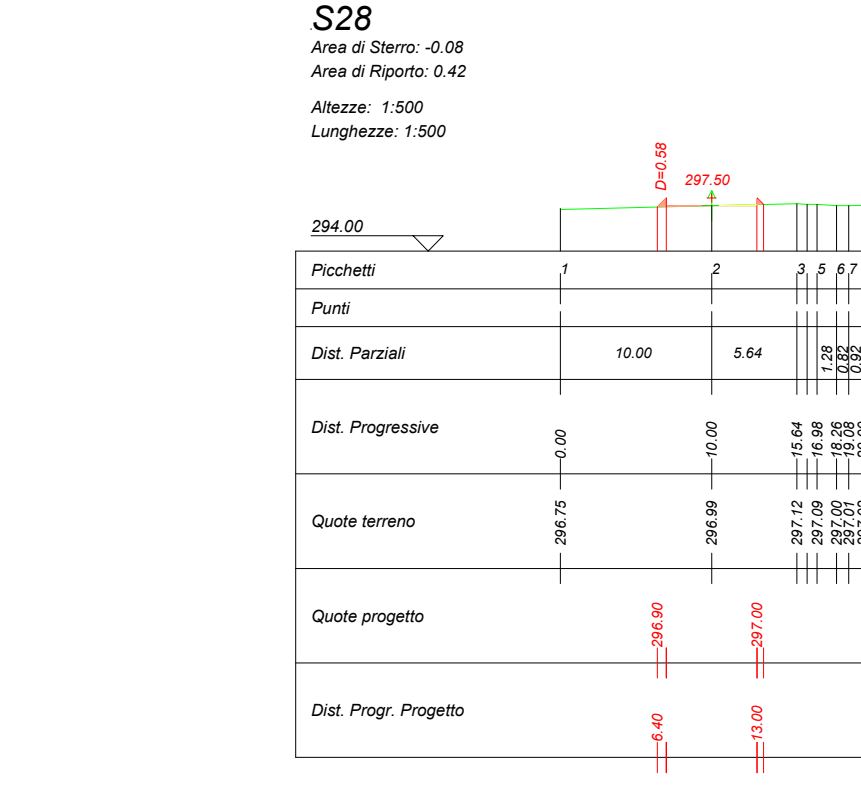
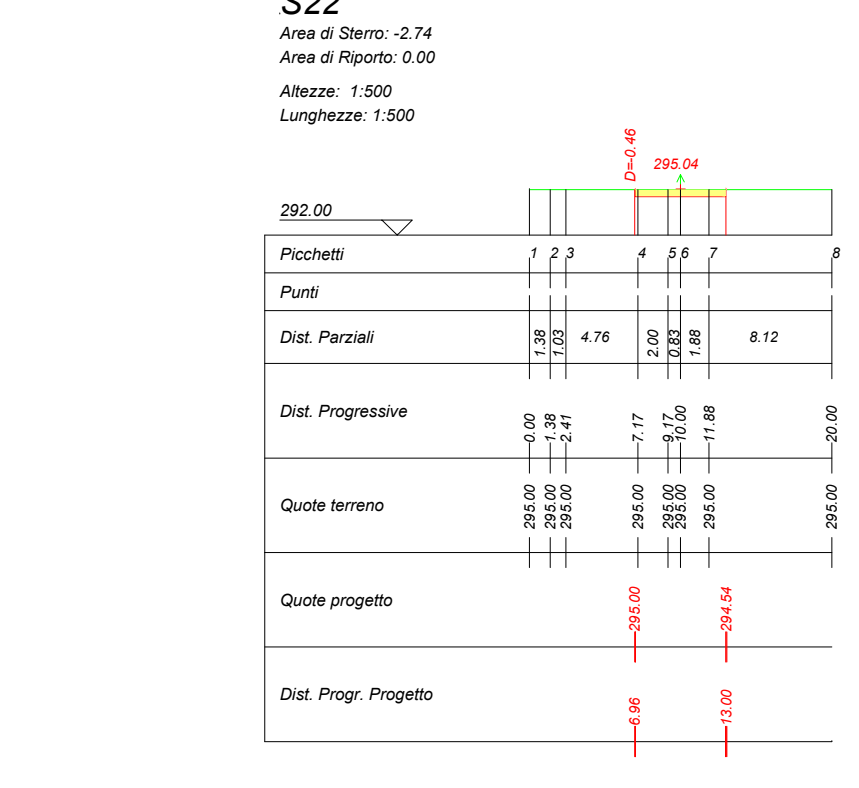
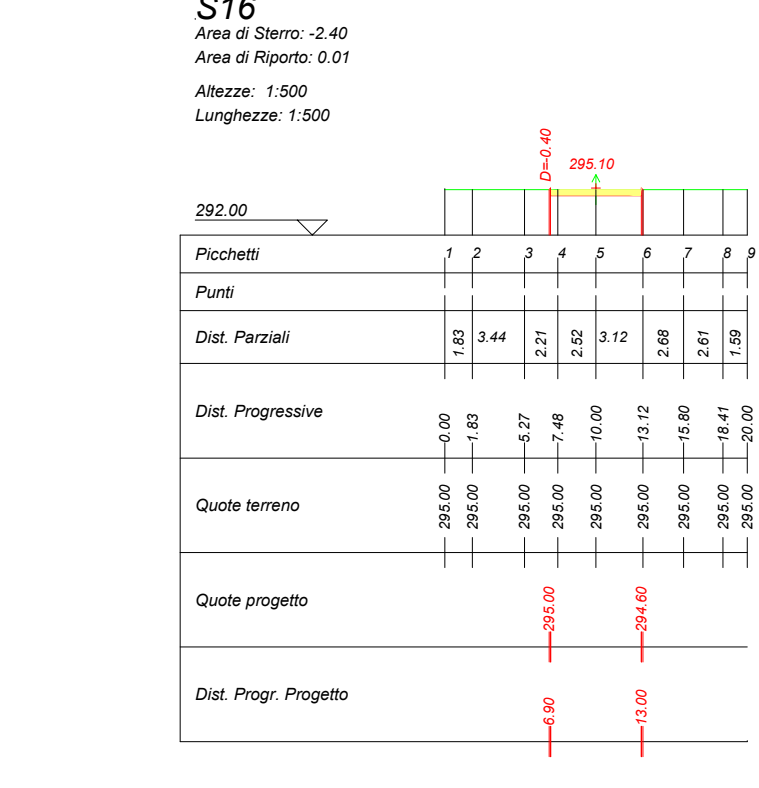
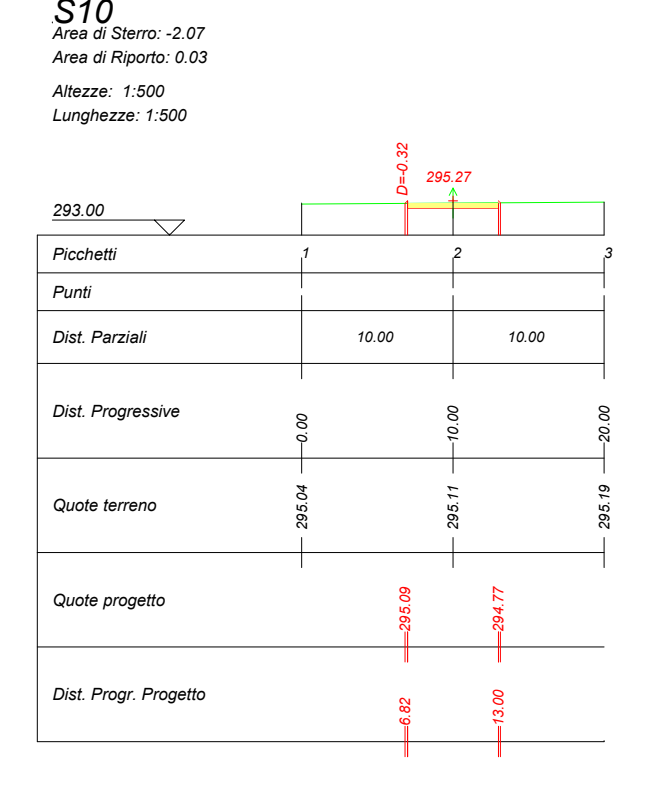
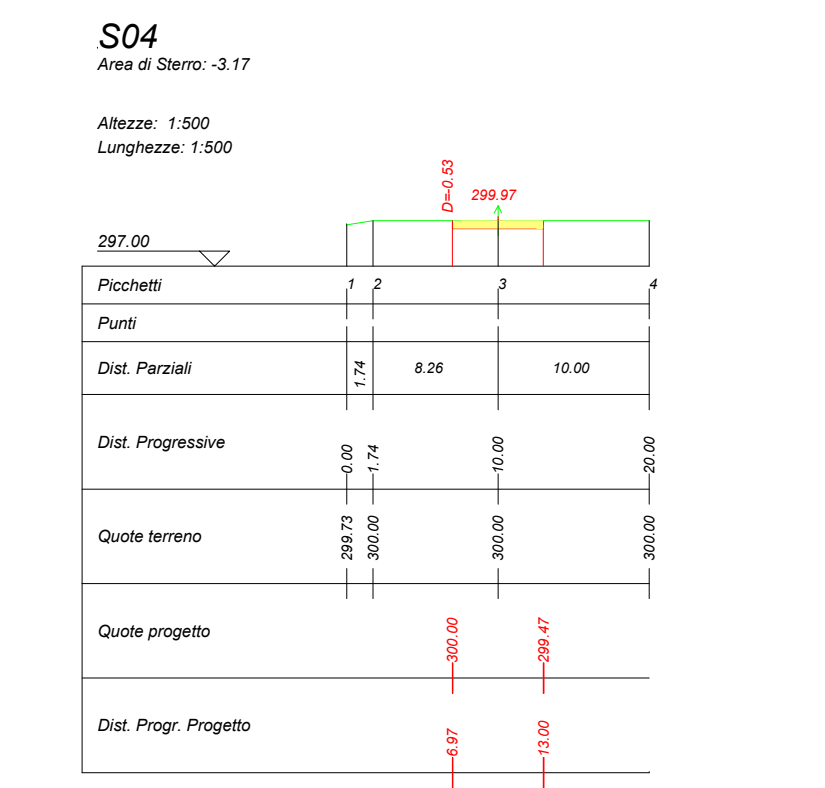
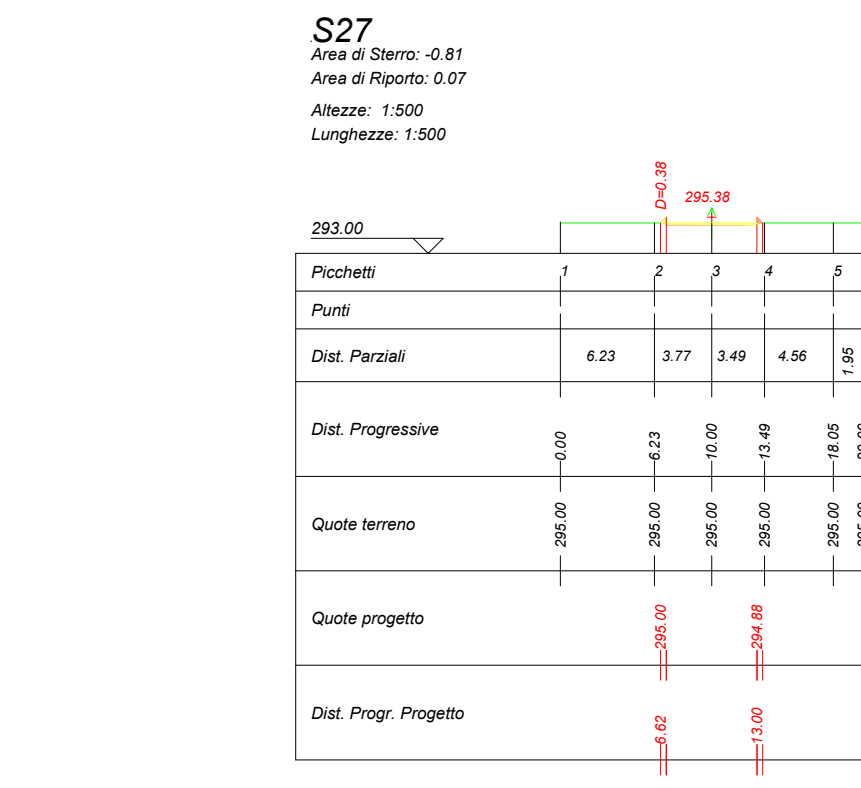
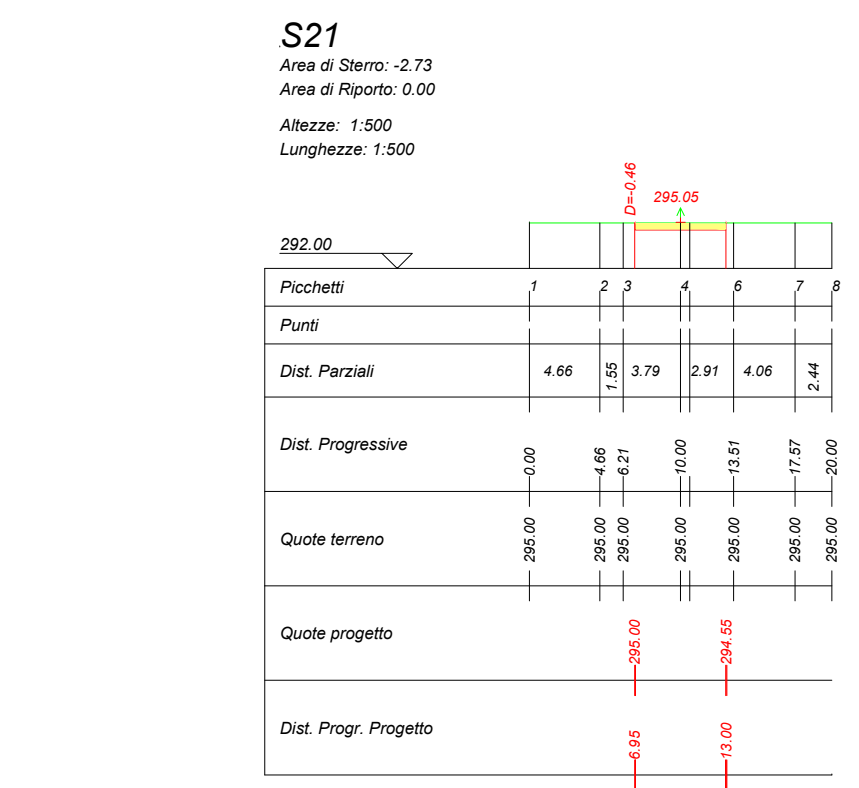
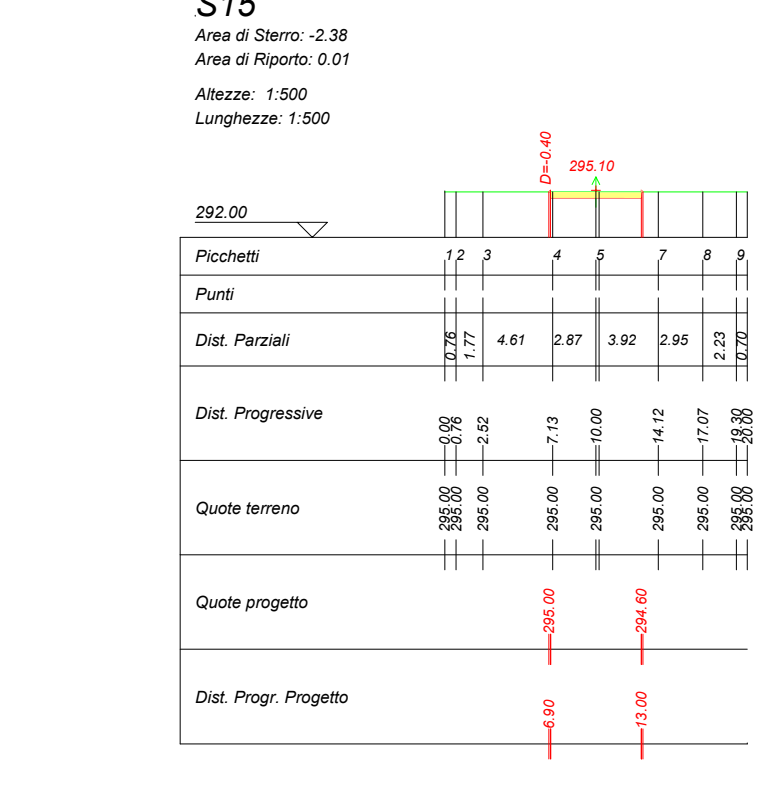
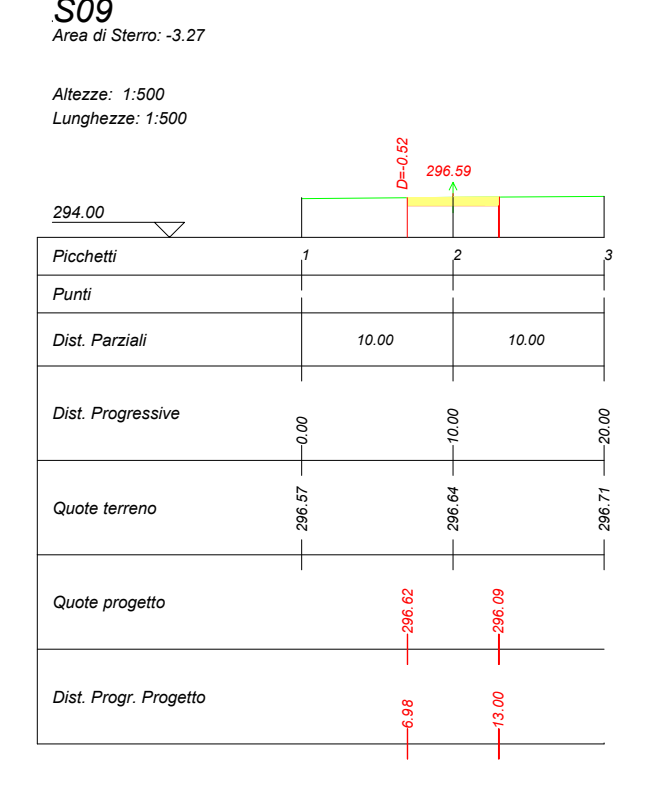
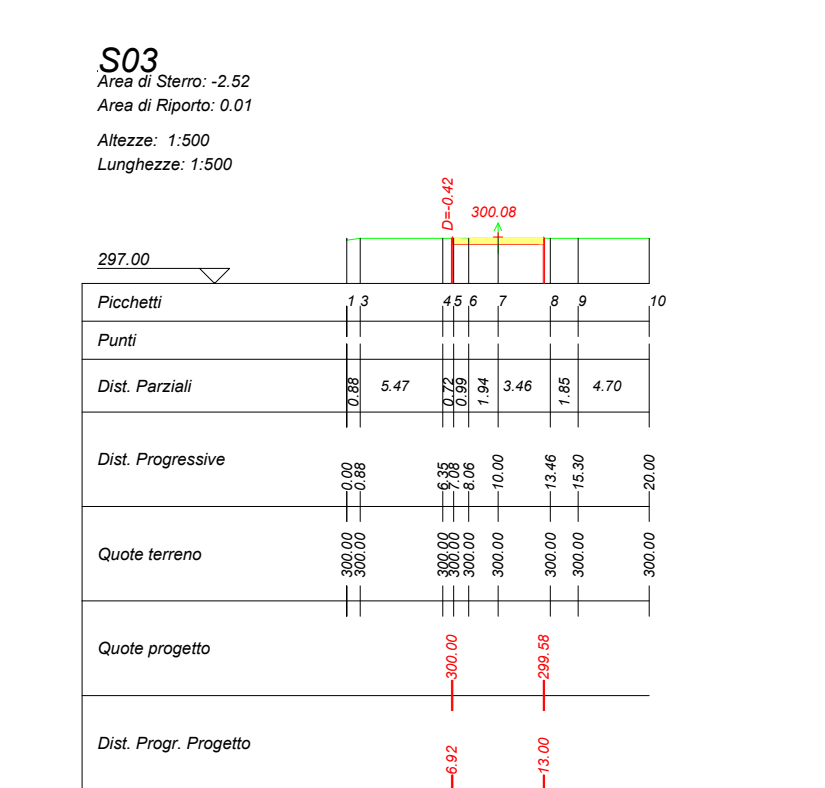
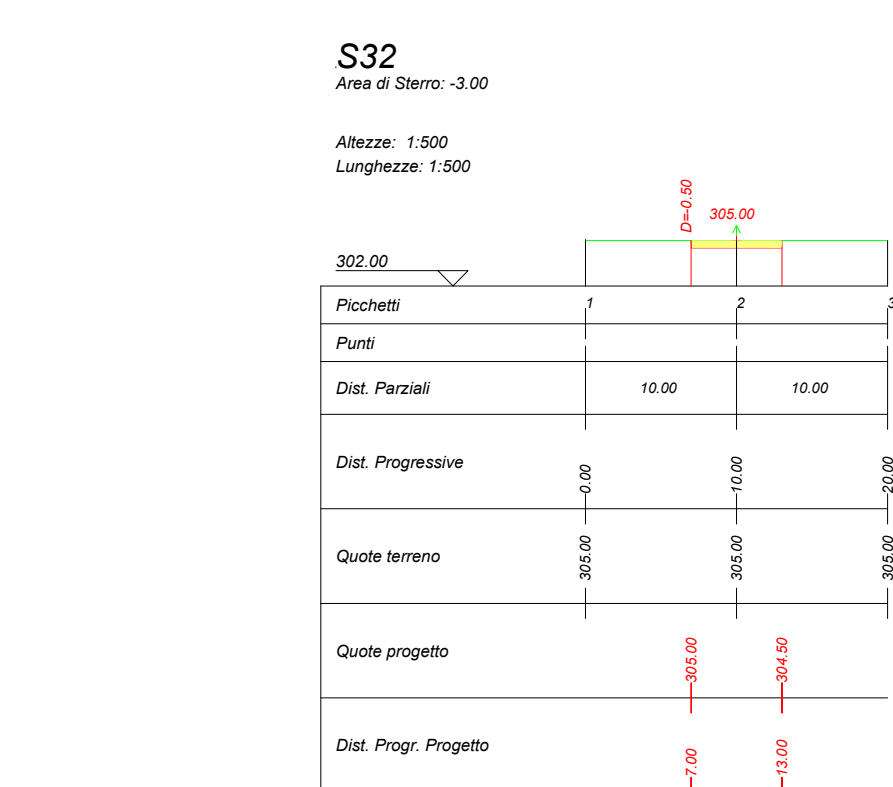
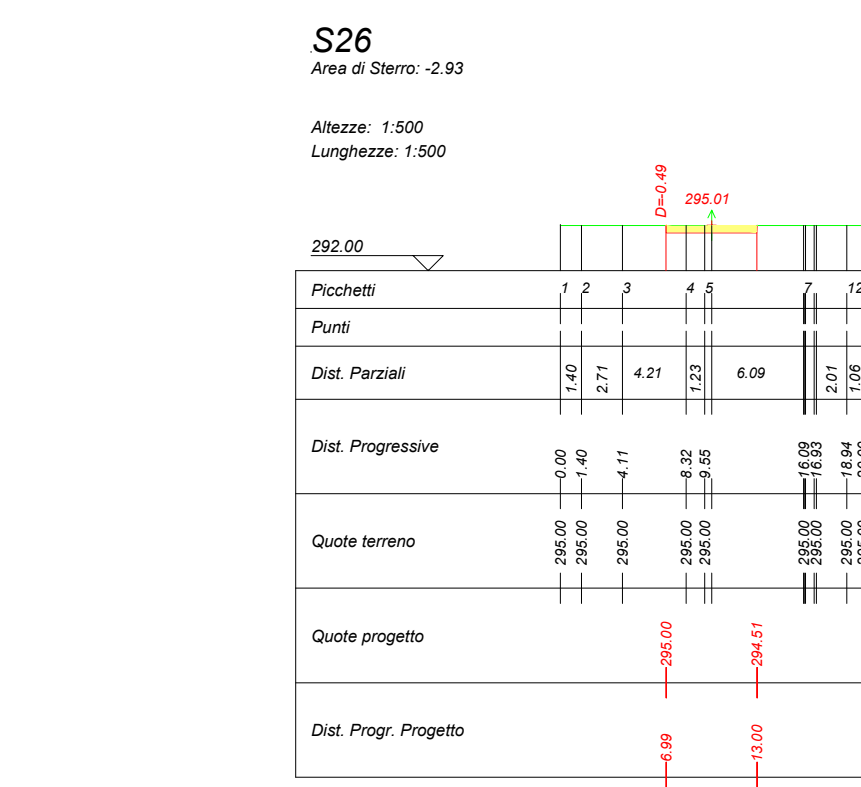
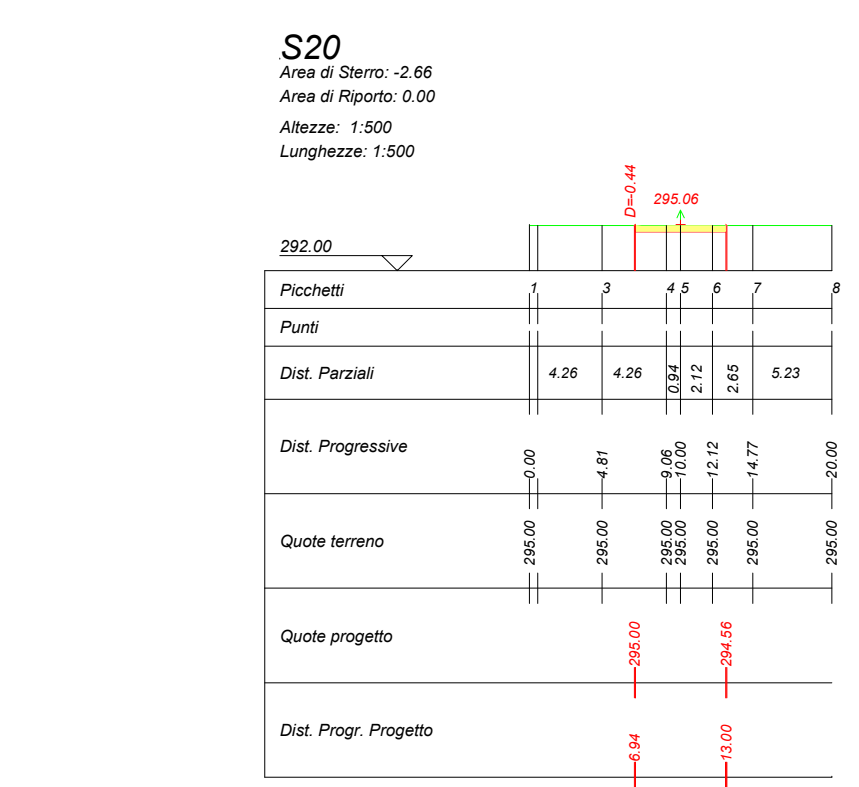
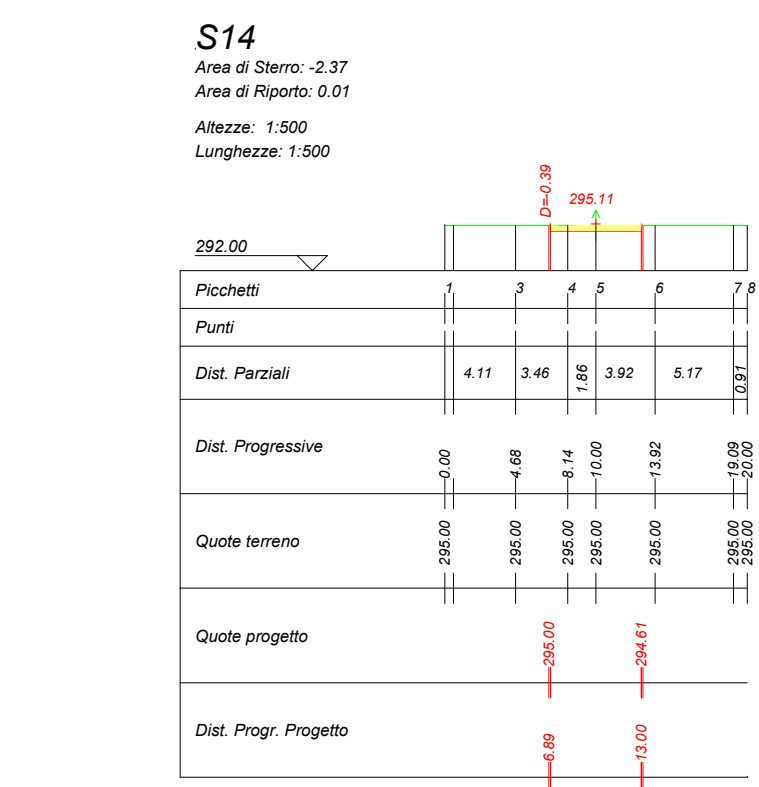
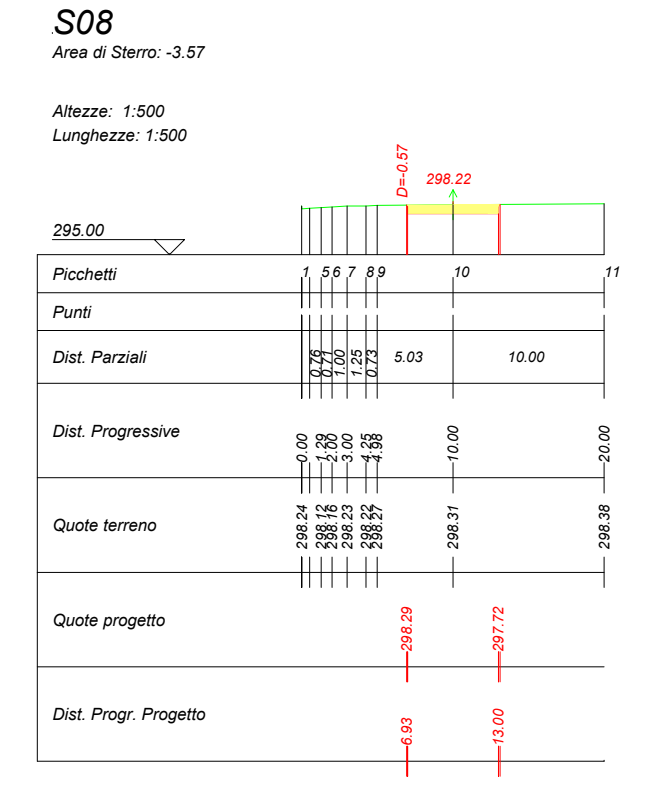
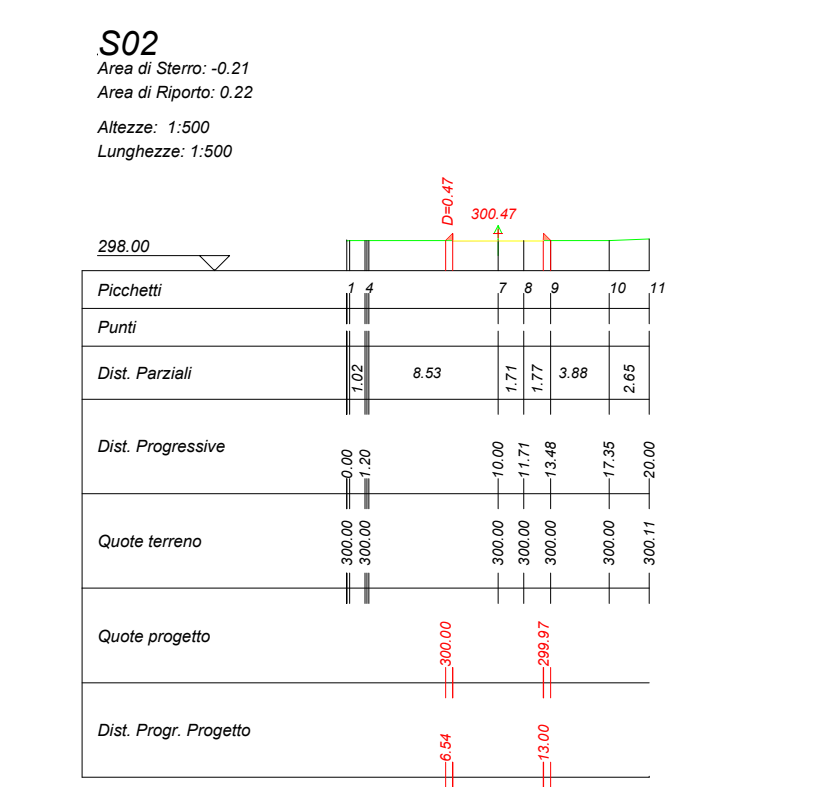
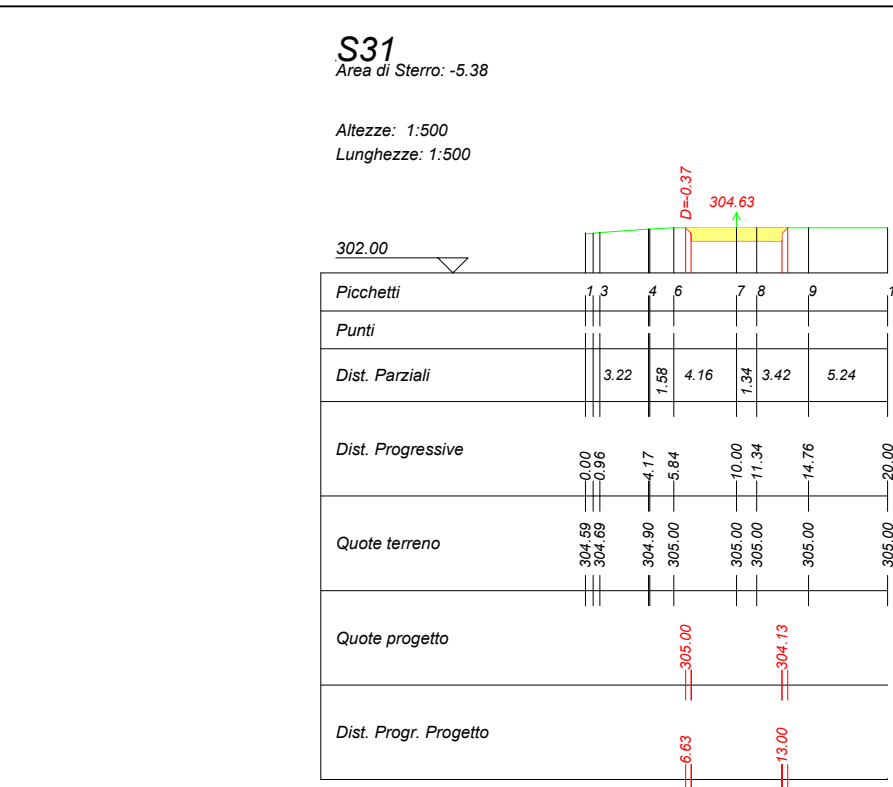
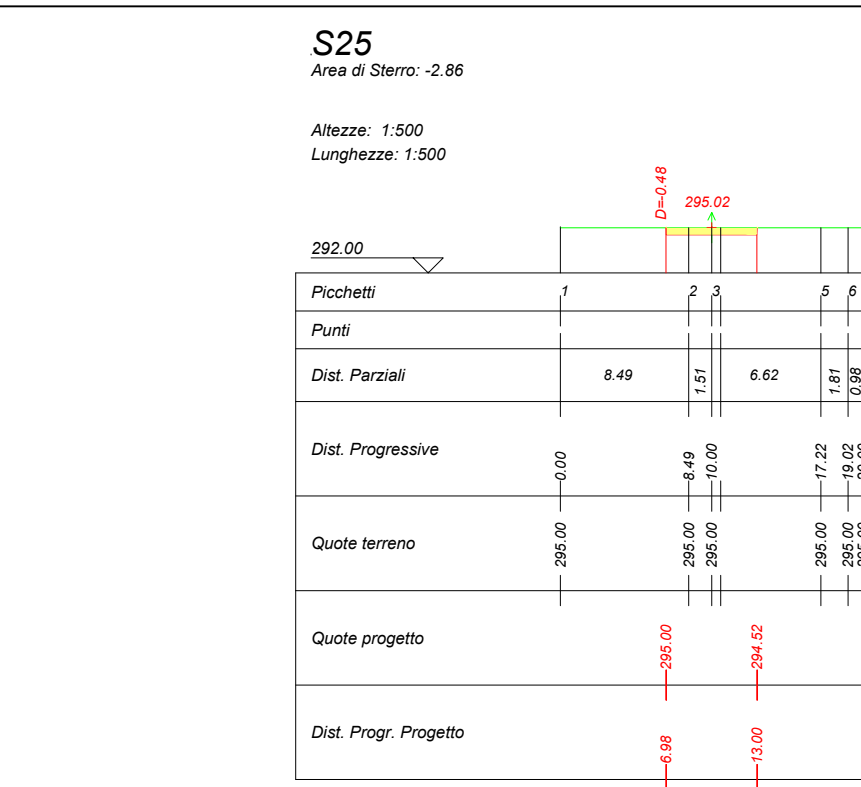
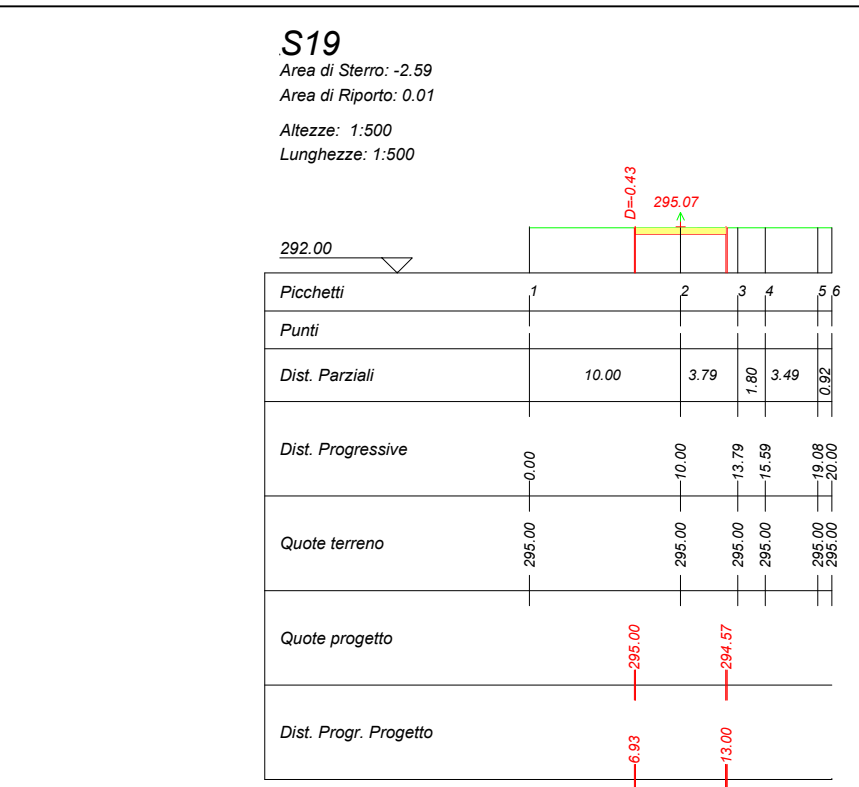
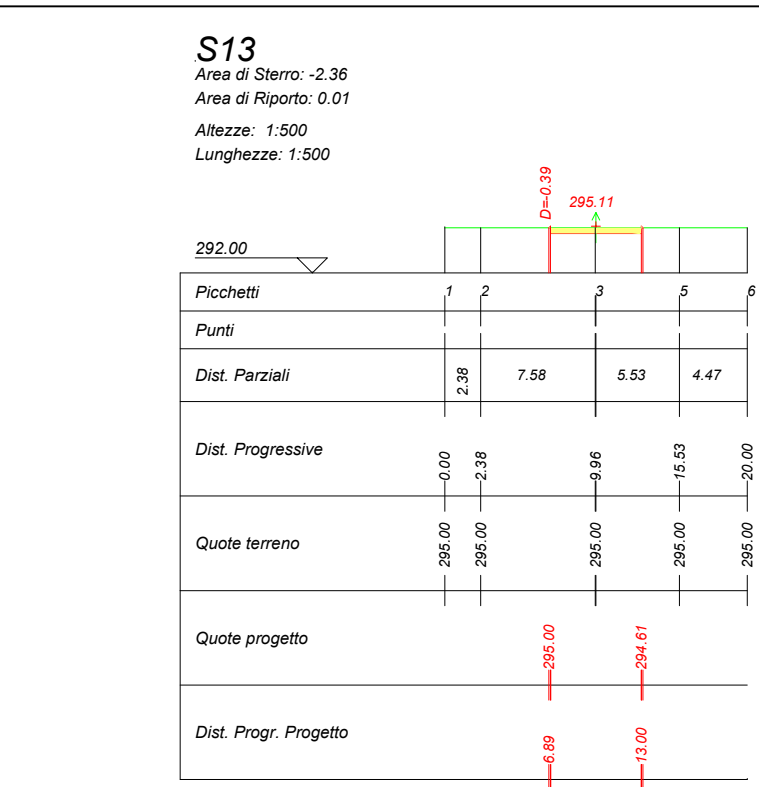
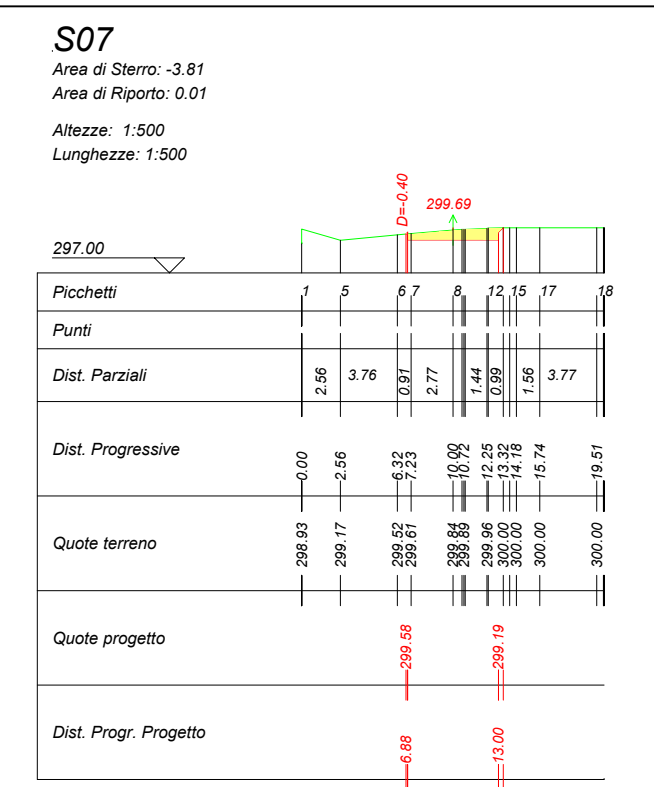
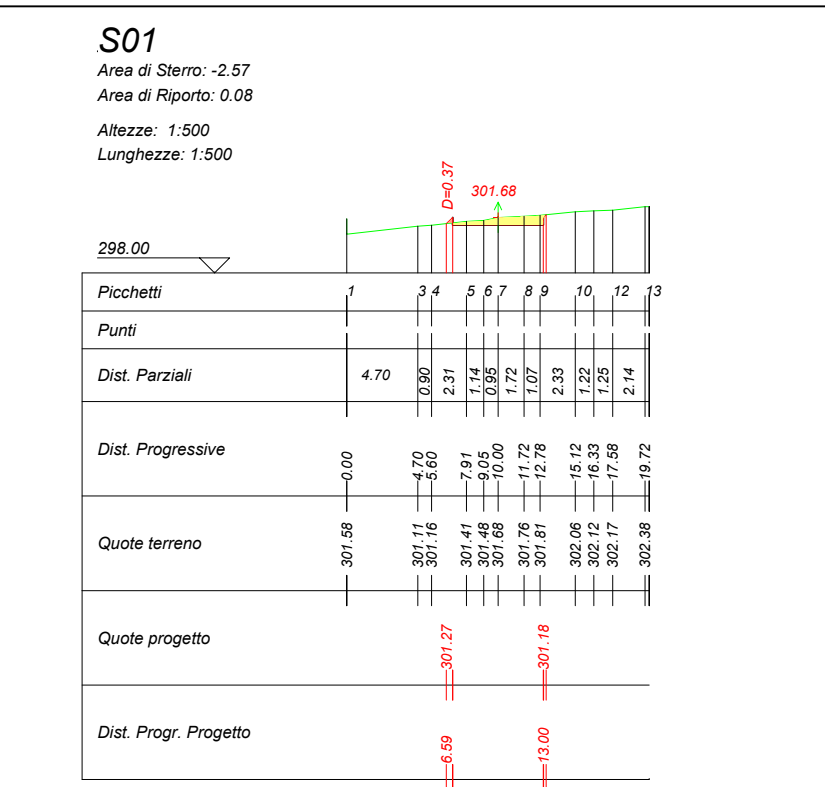


PROFILO VW
Caratteristiche Tracciato di Progetto

Quota Monte	305.00
Quota Valle	295.01
Lung. Proiezione	544.64
Dist. Sviluppo	9.99
Pendenza Minima	0.00%
Pendenza Massima	10.00%
Pendenza Media	3.79%

Area di Sterzo
Area di Riparto



REGIONE BASILICATA
PROVINCIA DI MATERA
COMUNE DI IRSINA
LOCALITÀ SAN MARCO FORGIONE

Oggetto:
PROGETTO DEFINITIVO PER LA COSTRUZIONE E L'ESERCIZIO DI UN IMPIANTO EOLICO NEL COMUNE DI IRSINA COSTITUITO DA 8 AEROGENERATORI DI POTENZA TOTALE PARI A 36,0 MW E RELATIVE OPERE DI CONNESSIONE

Sezione:
SEZIONE A.16.a – ELABORATI GENERALI

Elaborato:
PROFILI E SEZIONI DI PROGETTO STRADE DI ACCESSO AGLI AEROGENERATORI - Parte 20 di 21

Nome file stampa: EO_IRS01.PD.A.16.a.14.20.pdf	Codifica Regionale: EO_IRS01.PD.A.16.a.14.20	Scala: varie	Formato di stampa: 835x915		
Nome elaborato: EO_IRS01.PD.A.16.a.14	Tipologia: D	Progettista: E-WAY GREEN S.r.l. Piazza di San Lorenzo in Lucina, 4 00186 ROMA (RM) P.IVA. 16774521005			
CODICE EO_IRS01.PD.A.16.a.14.20		DATA REV. 04/2023	REDAZIONE A.Mascolo - G.Carraro	VERIFICA A. Bottone	VALIDAZIONE A. Bottone

Solo legitt.
Piazza di San Lorenzo in Lucina, 4
00186 ROMA (RM)
PEC: e-waygreen@legalmail.it